

WatchGas QGM Mono Dock is built to keep your instruments not only compliant but most importantly, safe. With one simple click you can perform a bump test or even full calibration on your QGM 4 Gas Monitors in just seconds.

WatchGas QGM Mono Bump & Docking Station provides bump testing and calibration. It can easily be connected to an external calibration gas cylinder. It also automatically stores all measurement and calibration on a SD card.



CE

Key Features

- Intuitive simple user interface
- Mobile, easy to transport
- Automatic data storage
- Rugged black brushed steel qualitative finish

DOCK SPECIFICATIONS

Size	245 x 214 x 105 mm
Weight (without gas cylinder)	2.45 kg
Operating Temperature	+5 ~ +40 °C
Warranty	2 years
Battery Type	Rechargeable battery
Battery Life	Up to 1.000 Bump Tests
LEDS	6 Blue LEDs for one bay
Memory	SD 8GB Standard
Log Capacity	Approximately Up to 5 million tests (8GB, removable SD memory)
Tests Performed	Bump Test and Calibration
Information Stored	Bump/Calibration Logs, Individual Monitor Event Logs, Firmware and Unit Configurations. Automatic certificate
Gases Available	LEL (CH ₄), CO, H ₂ S and O ₂
Unit Compatibility	Works with QGM IR & QGM CAT
Calibration Gas	Compatible with 34L, 58L & 116L cylinders
Charging Adaptor	100 - 240V to 12.0V External

ORDER INFORMATION FOR ACCESSORIES

Description	Article Number
QGM Mono Bump & Docking Station Only in combination with demand flow regulator	7189181 A0177744
QGM-CAT - LEL 0-100 % LEL	7177138
QGM-CAT - O ₂ 0-30 % Vol / LEL 0-100 % LEL	7177137
QGM-CAT - O ₂ 0-30 % Vol / LEL 0-100 % LEL CO 0-500 ppm / H ₂ S 0-100 ppm	7177135
QGM-IR - LEL 0-100 % LEL	7177131
QGM-IR - O ₂ 0-30 % Vol / LEL 0-100 % LEL	7177132
QGM-IR - O ₂ 0-30 % Vol / LEL 0-100 % LEL CO 0-500 ppm / H ₂ S 0-100 ppm	7177134
WatchGas QGM IR Link	7189170

ACCESSORIES

NOTES



IR-Link



Calibration Gases



Check also our QGM range on the WatchGas website!



Demand Flow Regulator

<hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/>



For more information

www.watchgas.eu

info@watchgas.eu

Distributed by